Attorney Docket No. 028987.55877US

## DECLARATION AND POWER OF ATTORNEY (For Use with Application Data Sheet)

As the below named inventor(s). I/we declare that:

\_\_Additional Inventors on Attached sheet if checked

As the below named inventor(s), hwe declare that	•	
This declaration is directed to:		
The attached application, or  X PCT international application Num on September 14, 2004, or Application No. amended on		
I believe that I am the original, first and sole inverse or an original, first and joint inventor (if plural matter which is claimed and for which a patent is	names are listed below) of th	ted below) he subject
I/we have reviewed and understand the content including the claims, as amended by any amendment	ts of the above-identified ar ent specifically referred to ab	plication, ove;
I/we acknowledge the duty to disclose to the Unite all information known to me/us to be material t 1.56, including material information which becan the prior application and the National or Po continuation-in-part application, if applicable;	ed States Patent and Trademe to patentability as defined in the available between the filing CT International filing dat	ark Office n 37 CFR ng date of te of the
I/we hereby appoint the practitioners at CRO Customer Number is:	WELL & MORING L.L.I	P., whose
23911		
as my/our attorneys to prosecute the application business in the United States Patent and Tradema	identified above, and to tra	ansact all h; and
All statements made herein of my/our own know herein on information and belief are believed to leaver made with the knowledge that willful false s by fine or imprisonment, or both, under 18 U.S.C. of the application or any patent issuing thereon.	be true, and further these st tatements and the like are n	atements
FULL NAME(S) of INVENTOR(S)		
Signature: Markus EGERTER Citizen of: GERMANY	Date: 25.04.200	25
Signature: Inventor two: Ralf-Maria NETZKER Citizen of: GERMANY	Date: 18.5.2	005
Signature: Inventor three: Dr. Thomas CASPER Citizen of: GERMANY	Date: <u>18.05.0</u>	5